

The common Notes and moueable Feafts secording to

The old A	occurs yied The new reformaliand.	med Account
13 33 12 10	The galven number. The Epact. The Eyele of the Dun. The Bomane Indiction.	
feb.4. March 25. May 13.	Shionelunday Calter pay. Lecention pay.	#eb.14 # p2.4 May 13
Decemb.2	Aduent Dunday.	Bouemb, 2
Nort fine	ce the time of fome notable	2 - X
-ло.	the state of the s	
Ince the	Creation of the world,	yeere 5593 3937 2735
Since the Since Porks of the Control	Creation of the world, inches the flood, inches flood, inches flood, inches flood, inches flood, inches flood flood, inches flood flood, inches flood	5593 3937 2735 2593 1am, 560 247
Since the Since Pork Since Pork Since the Control of the Control o	Creation of the world, to aha flood, to aha flood, to aha flood, to an	5593 3937 2735 2593 tam, 566 247 167

Dince bis Matelties prortatming, March 27.

Since etre Bowber Crealen, Pouem.s.

COQT

O QUE

Cra

Cra

O& Qu

22

A Table of the foure Tearmes, and their Returnes: drawne for this yeare, 1627!

Hillary Terme beginneth the 23 of January, and entes the 12, of february, and bath 4 Beturnes.

Return.da.or da	of Effe n.	Do.of Ex.	Resurn.br.	Da of appa.
Octab, Hillar.	Jan. 20	Janu 22	3anu,22	Janu.23
Quind, Hillar		29	29	30
Crast. Purific. Octab. Purif.	feb2. 3	Feb. 5	feb. 5	Feb. 6

Eafter Terme begins the 11 of Spill, and ends the 7 of May, and bath; meturnes.

Quind Palch.	3 ptl. 9	April 9	307il,10	Spotta i
Tres Palch.	16	16	17	18
Meaf, Pafch.	23	7 2	141	מבייום נום
Quing. Pafc,	30	Ô	99 ap 2	Sibayo :
Craft. Ascen.	May 4	Map 5	6	

Trinitie Terme begins the 25 of May, a subs the 43, of June, and hath 4 Beturnes.

Craft. Trinit.	20 ya 21	May 22	May 23	Map 25
Craft. Trinit. Octab. Trinit. Quind. Trin. Tres Trinit.	Tune 4	Tune 3	Tune 6	June 1
Tres Trinit.	11	11	12	13

Michaelmas Ferme begins the of Driebet, tente

Oca. Mich.	Dateb 6	Dotab 8	Detab 8	Odo a
Quind.Mich.	/ 13	15	15	16
Tres Mich.	30	122	22	23
Mense Mich.	27	29	29	30
Craft. Arim.	Pou. 3,	Pou. 5	Mou. 5	Pau. 6
Craft. Marti.	12	13	14	in a mine it
Octab. Mart.	. 19	19.	11 20	district !
Quind. Mart.	26	26	27	28

The Anatomie of Mans body, as the parts thereof are faid to be governed, by the twelve Imaginary Signes of the Zodiacke.

Aries beab and face.

Taurus neche @ throate.

Cancer breft and fomack. Virgo belly and bomels

Scorpio Cecrets

and blabber. Capricor, hnees.

2 590 1300

Geminiarms thoulders.

Leo backe and heart.

Libra repnese loynes.

Sagit Thinks

Aquar. Legs.

1

3

37

29

80



The Characters of the Planets.

J. Saturne, 22 Tupiter & Mars. () The Sun. Q Venus. Mercury. The Moone increasing: (decreasing. New Full Moone. Meone:

The fine Asports.

L'Conjunction. * Sextile. | Quadrate. Opposition.

25 016 Caput Draconis. & Cauda Braconis.

The Characters of the Signes.

Whitarics & Taurus. II Gemini. & Caneer. Otheo. W Virgo. Libra. M. Scorpie. Sagitar. To Capricorn. MA Aquarius. X Pisces.

Ianuary hath xxxi dayes.

dayes			break, day le	
I	ho.8. m. 1 h	0.3. m. 59	ho.5.m. 52 h	ou. o. mi. 40
II				ou. o. mi, 42.
11	- The second second second	A 2 W	ho-5.m.34 he	
1 a	Circ.of Cha	- De 13/2	4CP = 3.a.	(Cin Apo.
2 b	Da. Dtepb.	DC.25 2	5 (3 7 1.0) in 239
3 6	Da. John,	of the control of the	6 (9) 9.4.	
4 D	Da. Innece		7 (6 & 6.a.	
5 6	Dep. of Con	0 can. 2 2	8 C d 6.a.	@ Acto
6 1	Epinhang.	DE MODEL CANDON DE	9 077×6.p	
70	felite Jan,	cap.28	D ₫ 2.0	THE RESERVE AND ASSESSED.
8 a	Lucian.	34.11	1) 68114	at Io, e
9 8	Judaci,	34.24	3 3 744	. 2 minut
0 6	Solin Aqu.5.	1 DEC. 8	3) o Q2.p.	before
1 9	Linus Mari		4) के व ।।	p. neone.
	Brehadtus.	St. 6	E) () * 2.4.	Perig.
3 6	Hillary Bish.	3t, 21	() A & 3.0) firtt
4 5	Felix prieft,	tau. 5	12 4.9.	quar,the
5 2	Mauricius,		8) 87712	# 14 Dayat
6 b	Mercellus.		6 O Q 6.p	. 9.and 39
75	Inthony.	Ge, 18 1		m.befoge
8 0	Pailca birg.	Can.2 I	1 3€.a.	moone,
9 6	amolftan bif			full =
Ume I	fabian.	can.29 [3) \$0°7.P.	moon the
100	Septuagefima.	Les 12 D	(Ω 10.p.	21 Dayat
	Wincent, Cerm beging	Le. 25 I		September 3
			6 C 3 % 11'h	
	Cimothy.	DUT. 20 1	7 7 7 * 4.8.	moone.
	Con. of Ban	Lib. 2 [(Latt
5 6	Policarpus, Quind.Hilar,	tb. 14 1		quarter
16			Q □ 4.P	the 29
	Sexagefima.	Dc0.8 2		Day at 9.
1	Theoboxe.		C va.ourf	and 24
1	Battib, Qu		3 (27.6.8	minutes
-1	Daturne,	149. 1512	41C 26.a.	before n

February hath xxviii dayes.

d:

TID	16.6.m.34 1	-	,	3 20 12	le Rem
2 2	Burt of 19	Ca.Io	26 6	£ 6.a.	moonthe
214	Blate 25th	Ez 23	27 61	50p.	5 bag at
A DE	2 haoneluni	39. 6	28 CV		11, 4 10,
10	Agatha.	70 2Q		96.a	minutes
	Boles.	19 IL 4		29.p.	at night.
7.5	Ingulo hith	. DIE.18	2) v	a. curl.	Perig.
8 D	Market And And And	Brit.2		Pa4. a.	Pirt
3 6	Octab.purif.	3t. 17		·) 77.0.	quarter
5 t	Deholatt, vi	Ca. 2	5)[123. p.	the 12.
	1 Sund in Len	tap.16		18.4.	Day at 4
2 4	Torine ende				and 31.
200 4 20	Molftan	De.15		a. curl.	mt, after
4 6	Malentine,		980	211.4.	noone.
5 0	Fanttine bil	can.12	10)0	3 8.p.	Full
6 2	Ember met	Heatt.26	11)*	h 2. p.	moenz
1	Bottenzon.	Le0 9	12 10	₽ 8.p.	the 20
	Sund.in Len	t Le. 21	13 7	2.8	Day at 1.
9 4	Sabin, mar	. C3tr. 4	14)		@ 37 min.
5	Milozed.	bir.16		₹ 10.p.	
1 5	69 Martyrs				morning
2 0	The state of the s		17 114	ZQ 2,a,	Cin apog.
	policar, fa	14. 22	18 CF	கு 2.p.	12 day .
100	130 Mathia	S C0.4	19 6	74.2.4.	Chaftq
	3 Sund in Len				the 28
1 40	Decotr.	DC, 28	24 60	77.p.	Day at 5,
	Dolmoulo.	Land Control of the C	22 0 ¥	YOU.	a3 m. at
8	Mormonto,	145,22	COZ	72 a.	mozn.

March hath xxxi dayes.

dayes	San rifeth	Sunferteth	break, d	ay len.	plan, bo.
I		ho.5.m. 42		20 hou	o-mi-56-
II	ho.5.m.58				
21	ho.5.m.38	ho,6, m.12] ho-3.m.	30 I hou	34 mi. 4.
1 0	Dauis.	sap. 5	24 CY4.9	arf.	@ Bem
2 0	Chab.	cap.18	25 COX	6.p.	moon the
3 8	Maurico.	3q. 1	25 (0)*	7.a.	7 May at
4 05	4. Sund in Le	nt 39. 15	27 (6) 1	2.40.	10 in the
5 4	Cufeb.	34, 29	28 (96	ILS.	foremoon.
6 b	Widozinus	1911.13	29 60	75.p) and
7 6	Berpetua.	10 fL27	●(4°	9.4.	quarter.
8 D	Dep.of fel	The second secon	I Peri	Val. 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	the 14
9 8	40 Marty?				Day, 42
IO E	Solin Aries,	ta8.11	3 72*		m, afa 2
11 1	Sun in Ler		4)77g		in the
2 4	Gregory.	De. 1.1	540		thound.
13 b		Se,25	् विष्		232317
14 5	Candidus.) Ya.c		day at y.a
15 0	Longine,	can.23	8) P.W.	4. P.	Juli .
16 0	Boniface.	Leo 6	9336	5.D.	moone .
7 5	Matricke,	Le. 18	10) ya, c		the 21
3	27090	The second second			payat 5.
19 4	Toleph conf	el, Dit. 13	17 7 65	mi-	and 53
0 0	Cuthbert.	But. 25	13 746		minutes
115	Benedig.	Lp. 7		1151 101	after :
22 D	Afrobolo.	77. 73	12903	11'9'	noone.
23 6	Theodore.		16 (va 8		CLaft
46	Cafter Dav	WC 12		4.0	quaser
- 1 33	Callos nag	d Call and the second	18 (va. c		the 29
26 A	40-17-17		19 (17		payat 9.
- 153	3.D 2.A -		20€7□	11.p.	and 47
38 4	Dozothe		21.69*		minutes after
19 19 20 6	Putting.)*O		MOOIIC.
100	Bocime.		24 (25		Paprile.
(1)	. Morture.	149. 9	2400	0.0.	1 1

Aprill hath xxx dayes.

1	bosim 16	10.6. m.44	ho.3.m	6 hou	1, r. mi. 7.
11	ho 4msp	10.7. m. 1	he, s.m	38 hot	I.T. mi. to.
V	ho.4 m.40				61. ms. 13.
ID	i lundaft.Eaf	39.23	25 6	47.4	1141
2 5	Mary Egyt	DU 7	26 (46	3.P	O Rem
3	Micharque,	pl. 21	27 5 5	4.P	moone
1:1	Smbrotins.	act .	2816 4	△ 3.4	the ; bay
5 D	Martian.	PLF 10	Pen	2	at 7 aft,
9:1	Sigtus mas	tau. 20	15.7	190	moque.
	3. Sun at. Ba	Can. 20	3 3	- O-) fttů
0 4	Mornet 15	56.20	45 7	7	quarter
	Solin Tauro	Can A	200	5 1.0	the I2
HE	a erne bear	r can 18	6363	68 2	Day at II
	Julius B.	Leo 2) 22	A84	and Io
216	Juftin.	1 teo 14	8 0 4		minutes
4.1	Ofmald.	lee 28	913	A4.P	before
36	3. Spn-atr.Ea	a bir.10	10) va	url	moone.
64	Modore.	btr.23	11) 1	sm.	2.33
7 5	Colmy.	Lib. 5	12 77	*I.8	DAIS
8 6	Dimund.	Mb. 16	13) vac	urf.	day at 8.a
9 0	Cleutherin	5, leb. 28	14 60 7	7511	18 1 18
08	Siphage.	DE.10	D Ap	og.	o futi:
	Dimeon,		16 (2		mounthe
	4 Sun afr. E				ao Dayat
	S. George.	1.00.19	18 Cva,	enti.	H 6 18
	Spetber,		19 (9		m, before
	do Marke				Hoene.
	Clete bith,	22	21 0 đ 22 6 9 3	700	In the second section is
	ditalis.	Ma ve	100	and subden	pra ne
OF	Bogati. lui	D MALE T	347	760	tr inche
N. N.	@rbinwald	DICIE	200	1.6.0	forenoon
,0	Commen		->	0 4	420 9 . 1

May hath xxxi dayes.

dayes	Sun rifeth Sun fettels day break leng plan	ho
II	at4, min.9 at7.mi. 51 aro,mi.28 hou. t.m	11, 19
21	at 3. mi.58 at 8. min. 2 continual hou. T. n	nr 30
1 6		F
2 0	Sthanafins, art 14 27 (va. curl.	A cho
3 D	Alcention Da. 3rt.29 28 A O bi. p mo	one
4 €		5 Dag
5 1	Goddard, bau.29 77 8.a at	3 tu
6 5	Iohn Port Lat. St.14 1) 1 14.p the	mot=
7 2	Terme ends. Gr.29 2) h . I.a min	g.
8 6	3p. 9. 98ich Ca.13 31) 2 9.a	ftra
96	Gorbian, can.27 4) ⊙ ± 2,9 qui	erter
IO D		ip
11 6		at I
12 f		and!
13 6	dathiclimoap. bir. 19 8) h & 5.9. 51	min.
14 8		uight,
15 b		full
16 C		
17 0	Cranf. Sern De. 7 12) va.curf. bi	20
18 €	Duntan,bib De.19 13) Apog.	at 3.
19 f		mist,
20 5		श्यक्त
21 4		raing
22 b	The second secon	Let
23 6	Bultan, birg, (cap. 18 19 C T A 6.p qu	arter
24 0	Com Chill Son That on a wall the	375
25 2	erin beging 3q. 14 20 77. a Da	2 44 3
26 6	Beba. 30,27244 Q44,0 318.	HD BE
	sun. se Trin vill. 10 (va curi, 10 mi	STATES
28 E	Bermane. Wilc. 24 23 (6 08 a late	A .:
39 b	Cozon mart, Bri, 9 24 7 7 2.a no	ong:
30-0	Rite A 31.23 24 () 42.8	8.3
31 D	Rerti. Cau. 8 26 (269, a	1 1

lune bath xxx dayes.

d

1 2

ayes	Sun rifeth Sa	an setteth	day bro	ake le	ng.plan.ho
I .	at 3. m. 37 at at 3.m. 40 at	8. mi. 12	contin	uall ho	ou.1. mi. 21. ou.1. mi. 21.
	Atchemobe.	tau.22	8 05	d 8. p.	(perig.
2 E	Marcelline,	De. 82			-
3	Sun. aft. Trin		- 1	1. p.	
5 6		can.21	1 36	K 2 B	the 3 Day
6 6	amolfton bifh.		350	9. p.	at 10. 6
	Mebard.	Leois		△8.p	
	Zmilliam.	Mir, 2	5) Q	14. P.	before n.
1	Edmond tra.	bir. 15	6)24	△ 3.a.) fiel
	3 Sund, af. Irin.	bir. 27	りしまる		quarter
	Sol in Cancer	Lib.10	858	6. p	the 10
dia:	Ballle.	Lt. 22	9) va.	cuil	Day at 2.
ALC US	Terme ends	STC0.4 1	O J V2.	curl.	and 24
O.	Balilbith.	feo. 16 1			after
	Mich. tranf,	De 10	2 0 2	7 X 44	noone.
	Mun. after Tri	(ag 21)	3	Cha m.	• full
1	ercilen.	Cap. 3	130	0 5.1	Land A. Marin
	Wernallus.	cap. 16 1		O 5.0.	the 18
	Com.tranf.				day at 5.
	emalburge,				and 14
Zine.	Mibane.	39-21	9 (77	9.4.	min, aft,
1 5	Mudge Fail	DV9 7 2	0(2	■3.A.	noone.
H.F	John Bank.	PV- 20 2	169	9. p	(Last,
	Erant, Gleg				quarter
Po	Joh. e Baul	4tr18	3 60	Q 8.p.	the 25 as
AR	re entis.	cent. 3	4 (2	# P.D.	Day at
b D	Co sorter The	men-18	25 CiPer	180mm	min, at
200	a D. Deut A	les 2	CA X	THE PARTY	ericht.
OF	Cre'entis, 1800. Fall S. Heyer Re Com. of Pau	· 60.17	277) \$ [] 11,4	anght.

Iuly hath xxxi dayes.

dayes				leng plan, hos
1	at 3. mi. 56	at 8. min. 4	continual	hou. I. mi.20
11		at 7.mi. 53		hou. 1. mi, 19,
15	at 4. mi.ar	at 7 mi. 39	1 at 1, mi.30	hour mi 16.
-1105	6 Sund aftTr	o Can I	2867+2	a. Ones
1 a	Willt, of M	can IA	€ (\$36	a. moan the
3 b	Marin.	can.30		.a. 2 Day at
4 6	Tranf, 90		2007	28.p. 7.25.mt.
5 D	Foe biegin		2 3 22 1	3. a. af, moon.
6 6	Dog day be	Mir. 9	4) va. curl	
	Cean Che	1 2 2 2 2		a. day at 6 at
7 5	7.Sun aft.Tr		125*9	THE RESERVE OF THE PARTY OF THE
9 8	Cirilus.	14. 17	76 09	
10 b	7 Biethier			6. 8. qu. 1 10
11 6	Eranf, 28		9 Sva cur	ST. STREET, ST. L.
12 B	Babos & f	A CONTRACTOR OF THE PARTY OF TH	10) ZZ	8,a, 633 mat
13 6	Solin Lco.	DB. 6		
14 1	Beuill.		12) va. cur	
15		rin 34.30	13) 200	7. 4. day at 1
16 A	Dimand.		14. Tva. cur	
17 b	Benelme.	cap.25	15) F. A	12. Full
18 6	Dinulphu			
19 D	Buf. a Juf	39.20	17640	2.p. 18 Dayes
20 €	Margaret	. Dif. 3	18 6 9 A	1.p. 6.4 6 m.
21 f	Parid.	10 LL 17	1967 0	
22	9.Sun.att.T	rin Stt. 1	20 € ₹ 09	2,a. ecliplen
23 a			21(00	2.4. 25 day
24 b			22 (\$ 0	2. B. 3 0 3
25 €	D. James	THE RESIDENCE AND ADDRESS OF THE PARTY OF TH	((Fo	8. a. anspps
26 D	In.m.of 4	Pa tau.28	24 (776	2.a. CPerige
27, €	7 Diceper		25 (0,0	
28 f	Damfon.		26 4 48	
29		Tr can, II	27 (966	.p. at 7.449
30 8	3bo.e De	n, can,29	28 (h * 1	p. min at
131 p	Bermane	Leo S	29 (19.	a. mosu.

August hath xxxi dayes.

laves 1	Sun rifeth I	Sun fetteth	day breake	leng.plan.ho.
odens	at 4. m. 18 .	at 7. mi. 32	at 2,m. Io	hou. I.mi. 14.
T Idi	at 4 m 56	at 7. mi. 4	at 2,m, 40	hou. I. mi. II.
ZT.	at 5.m. 15	at6. mi.45	at 3. m. 8	hour. mi. 8.
12000	CHAIN A CO.	Le. 22 6	17401	o Acto
	Ctephen.	Bitt. 5	1 2 4 M	
100	Inuent, Dt	e. bir. 18	2 2 47.8	the Idap
36	Instine,	bir. 30	2)2*7.0	at 4. and
50	r Sund.af,T	r. Libia	4 △ 7 ♀ 6. • ♀ □ 10.	a 31mi, in
	Diptus.	E4. 25	() Q [to.	a the mos.
	Donatus,	9C0.7	6) va.cual.	D Jun
8 6	Ciriache.		7 4 6 7.	p qu, the 8
00	Momanem	AND DESCRIPTION OF THE PERSON	8 DApog.	Day at 12
	Lampence.		9) va curf.	at midn.
11 6	Etbunt.	fag.26 1	oD ₹ □ 4.P	14 day
13 6	12. Sun.sf. T	r., Cap 8 1	1 2 va. cnrf.) 33 K
13 8	Sol in Virg.	6.p cap.21,1	2) 8 42.	P 6. P.
14 b	Eulebi cot	1. 3q. 31	39 5 28.6	moon the
TE S	Mumpt, 9	3, aqu,16	4 77 Curl	
10 0	moch,mar	24.30	077	
77 8	Da.or La	er, mit, 13	16 00 77 8 9 17 (\(\tau \tau \tau 2.1	min, aft,
19 61	agapite m	at , Dil. 27	18 6 \$ \$ 10	a noont.
1310	I small	Tet as	19 (va. curf.	(Laftq.
27.2	Barnarh	tan IO	20191130	the 23
22	Oct of T	Tu 280.24	20 (2 3 p	Day at Is
22	Eima.	att Se. 9	((Q × 9.	p e 35 min
20.0	Barthel 3	100 Be.23	18 TO 10	p at noone
200	Lemis St	na. Can.7	24 (9 0 1	O. B O Meto
26 G	LASun af T	rin. can,21	25 (74 06	p moonth
27.0	Dog daves	end Leo. 5	((2 × 9.1 25 (10 10 25 (10 10 25 (10 10 10 10 10 10 10 10 10 10 10 10 10 1	30 DEE
126:1	- Bugultus	10, 100, 18	Z7 C TO YAP	
ebodie	John beb	end. altr. 1	2816 6 18	H muiterer
1000	Welle Cha	rt. bte. 14	010005	D Street
2430	Daulime	bir, 26	15607	p moone!

September hath xxx dayes.

day	es I	Sun rifeth S	un letteth	day br	cake Je	ng.plan.ho.
I			16 mi. 13		11.40 he	M. I. mi. 4
II		at 5. mi.59	t 6. min.4	At 4. E	ni o he	u, 1, mi, 1,
21		a: 6.mi.16	t 5. mi. 44	at 4. 11	11,20 h	11.6, mi, 57.
11	1	Biles 30bo	# 4h. al	2138	86.1.	The Park
		15 Sund, af. T			L 2 9 1) fut
3	4	Bregere.	● co.3	4 70	¥ 2. 6.	quar, the
4	6	Crant Cut		S Dva	curl	7 Day at
5	6	Bertimis.	Cco. 27	6 3 77	AIL	. 6, and 14
6	D	Eugentus.	lag. 9		¥ 1.p.	
7		Nat Q. Eliza		130		aft, noon
8	- 1	Bat, 5, 99	T Ca. 3		7+4	e ful
	5	16 Sund af, Tr	1. cap. 16		curl	
IO		Dilutus.	cap.29	D C III	12.0	Bye 14
11	100.00	Mauricius,	39.11	12 + 7		Day at 3.
12		Marilian.	89.25	13)77	□ 5.P.	min 54
	0			14) 9	8 4.1	in in the
14		moly croffe,	pif, 22	1200	P 54	anoputing
- 71	80	Det, of Ma	t. 3rt 6	● 8 C	₫8.p.	(Lat
	5	17 Sun.af. Tri	-17 - 201	1716 900	The state of the state of	quarter
17	-	Lambert.	Ta. 5 tan,20	18 C Pe	16.33,61	the 21
18	60	Januarius.	tan,20	19 (9	△ 6. p.	day at 7
-21	0	Ember wee	B DE. 5	20	6 I. B	and 3
20	•	Euftac, fa	t 00.19	21(2	[] II. a.	minutes
21	a	S.Mat.apo			☐ 10.a.	
22	-	Maurice.			*7.P.	
24		18 Sun aft. To		24 (4.P.	O PIM
25		3 rmin.		25 (0	× 3.4.	Moone
26		Ciprian,	Mie 37	20 6 9	Q 11. p.	the 29
27	40.00	Colme e T	to tife an	200	G / 3- 4.	Dan ar
68		Erupe,	1.10	201 4	*0 104	thinates
29		maichael or	. Hibr 12	0 W 7	CONTRACTOR	- Shefore
20	OF.	19 Sundaf. 1	riliba ec	DE L	- day	1

October hath xxxi dayes.

I T	at 6.mi 35	at 5. mi. 25	at 4 miso	len.plan.ho.
IIm.	at 6,mi.5 4	ats.mn.	at 5. min.o	hou o.mi.51. hou.o.mi. 48.
I a	Remigios Leobegae Candibus		2) Apogeus	m. D firft
6 1	Faith.	Tri ran 24	4) 2 0 4 5 0 1 2 7. 6) 7 2 0 8.1 7) 2 0 8.1	p. minutes
ILD	Bercon.	3 pic. 3	9 0 7.a. 10 0 0 1 11 72 0 1 12 va. curl.	the TA
13 S	Ar Sun aft.	Te, 201,29	13 F & 8 14 Q & 1 16 Perigeun	n. after
13 0	theloger	6.14 En 60.29	17 (\$ 6 11 18 ∆ ₹ \$ 8 19 (₹ □ 11 20 6 \$ \$ 2 2	p. (Last a. quarter
10	Mary S Maglory	olo, Le. 25 Dir. 8	21 (9 10 (0 77 3 23 (9 * 9 1 24 (7 1 7	7.p. dayat 4 p. and 36 .a. minutes
25 0 26 E	Erilp.e E	11.16.3 14.15 16.14.27	25 (wa cuif 26 (\(\foat{7}\). 27 (\(\foat{7}\). 28 (\(\foat{2}\).	p. moone
28 5 29 5	Spinon a Parcillus Berninge	96.00 96.20	29 (\$\frac{9}{4}, \text{Apogeur} \text{Apogeur} \text{1} \text{74 & I} \text{2} \text{va. curf.}	p. the 29

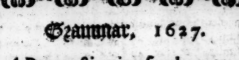
November hath xxx dayes.

dayes	Sun rifeth	Sun fetteth	day	breake	leng	plan ho-
. I		at 4 mi. 26		·mi.35	hou.	o. mi. 145.
II	at 7. mi.49	14. mi. 11	at	.mi. 44	hou.	o, mi,42.
2 I	a: 8.min. 2	at 3. mi. 58	at	mi.56	hou,	o, mi, 40.
10	31i Daines	(fag.25	30	va.curf.	30	1 1 1
2 6		. Kap. 7	48	O\$7	. p.	fift!
3 €	autnifribe.			2*5		qu, the 6
4 5				25 stir	OOR.	Day at 4
5 4	Gunpom, ti			文图5		and 6
6 0	Leonard.	3q.27		200		minutes
	eatibiebe.			720		
8 D	4cromneb.		10	BA C	7.8	mozne.
90	Cheobote."	3rt. 9	US	\$ \$ \$ CO 1	1.8) 12 day
o f	Martine.		125	va curf.		in perig.
11 8	25. Sun.aft.T			200		Falt
2 4	Solin Sagic			3 67		moone
13 b	Brice.	Se 8	15 6	70	2 11	the 12
14 6	Erbin:tran	f. Be 22	162	77.8		bayat ir
	Bacute.	can 8	126	₹ 🗆 2.	25 61	2 34 m
16 6	Ebmund.	can 12	100	8×6		at Hight.
17 f	Glizabeth.	Tee 6	100	23.	1825	(Laft
-	26 Sun af. Tr					qu the 10
19 4	Nat. Car. Rex	Mile A	201		· P.	Day at 4.
20 b	Edmund, 1	bie-To	1	*	e din	e 42 min.
	Prefet 20	- Bir 20	22	*XX		after =
21 5	Cictlia bir.	# # 1 TO	25	10		
			24	707	4,	maone.
23 6	Clement,			李*12		e pem
24	Battogon.			va, curl		meone
1100	37 fund. aft. T	V 201718	27 0	04	7. 4.	the 27
	Linus,			Apoge.		day at 7.
	Agricola.			(O 5)		and 48
	erme end					minutes
	Datuen, fa				A.	after
30	30.3nd2,3	n. 61,17	131	TELS.	a,	moons,
. line	M	3 41	Dist	0 .784	M544 2	5

December hath xxxi dayes.

layes 1 11 21	, at 8.mi. 10 al	3. mi 50	at 5. mi.58	hou o.mi.38.
1 2 3 4 5	Olmond. Barbara.	34.23 6 316 6 7	ひ4年) 24年6) 20月9 日 9 9 9 10	a, 5 bay at
789	Aicholas bi, 3 mbzofe. Concep.of9 5 1 Suid. 4f. Adu	3r. 3 .9 3ri.17 10 Cau.2 11 tau.17 12	3 2 0 12 3 2 0 6.6 3 6 8.1	the 12 p. day at 9;
011111111111111111111111111111111111111	SolinCap.18.	Bem 1 13 Be.16 14 2 can. 1 6 can.16 16 Leo 1 17	17.64	i.a. min, in p. the mor (Last
15 16 17 18	Malerian B 3 Sund.af.Ada Lazarus, b Christopher	Leo15 18 Leo29 19 bir.12 20 r. bir.25 21		i.p. the 19 i.p. day at io.p 10, and 9 a. minutes
19 20 21 22 23	Julian, Fai d. Thom, a f 30 Marty:	p \$6, 3 20 \$6, 3 20	(\$ 0 4. cunf.	p. Roone.) of the
24 25 26 27	d Ignat. Fa b Christm. do c H. Hrephe d H. FohnEr	ft (ag. 92) 12 (ag. 202) 11 Cap 2 2	Apog. 8 7 6 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9	a. moone b. the 27 a. dayat 2
28	Chom. Be Sames trat & Dilnefter.	f. 3g.20	2) 706	.p. minutes

22 Was Color Constant Color Constant



A Prognostication for the yeare of our Redemption.

1627.

Being the third after Leape yeare.

Wherein is fet downe fundry Tables, notes and observations Astronomicall, Geographicall, Nautieall, Astrologicall, and vulgar, and also the the nature and condition of the source quarters of the yeare, and the disposition of the Ayre, with the rising, fetting, and comming to the South of the Sun, Moone, and Planets,

Not so pleasant, as profitable, for all such as delight in the studie of Astronomy, Geography and Nauigation.

By ABRA. GRANNAR, Philomathe:

LONDON,
Printed for the Company of
Stationers. 1627.

CDoc CD oc CR

CALLED !

co.

200

600

1000

2003345

75

25

2.6 A. . .

23 4

at physical design than otes and note a come Atha. Gregorphy Marken, A.

Total to the lift Mr. 10 112 gerinant de general Beneral

2000,2313 adant.

ent who

Grammar 1.627.

CATESTAN CONSTRAINS CONSTRAINS

Notes Altronomicall for this yeare,

The Precession of the Aquinoctiall. -- 27 -- 30 - 37
The Precession of the Zodiacke, is -- 27 -- 30
The Phiquittle of the Zodiacke, is -- 23 -- 30
The place or point of the Zodiacke, is -- 23 -- 30
The Executively of the Sum is 1,5840 such parts as the Semidiameter of the Sunnes Excentricke is 1000000. Of 2 parts, 9 min set 26 thir: 24 fort: such parts as the Semidiameter both containe, 60 parts, 03 begrees. The length of the trite of apparent Tropicall peare is 365 bayes, thouses, 48 minuts, 45 seconds.

Accordingto Copernicus.

Descession of the Aquinoxe, 18 10 17 52

Deliquity of the Zodiacke, 23 28 0 50

The Excentricity of the Sun, 1822198 fuch parts as the Semidiameter of the Excentricke is 402000 02

1-55-54-46 fuch parts, as the Semidiameter both containe 60 partes.

de de line	5	10-20-5	1
The Diace h	7	19-51-30 7-10-6	(
of the Apo 4	in a	29-5-30 16-41-36	-
ſά	17	1-48	j

A Prognoffication Lathermore

130

es:

Being He stira to Congress

in the collection of a colour Athroter and frequenced Mandent, A.

The colour and relegionard allowants and the colour and allowants and the colour and th

de de la compania del compania de la compania del compania de la compania del compania de la compania de la compania del com

variation of

American Street Control

34

4 0

THOI

THE COUNTY OF THE PARTY OF THE

Grammar, a. 6.40

Notes Altronomicall for this yeare,

peare is 363 bares, thouses, 48 minutes, 45 feconos.

Accordingto Copernicus.

Deliquity of the Zodiacke, 23 28 0 50 Che Excentricity of the Sun, 1822198 futh parts as the Semidialmeter of the Excentricke is docodo 02 P 1 17 16 00 futh parts, as the Semidiameter both contains 60 partes.

 A Prognoffication.

The magnitude of this Tropicall years 1627-is 364 bayes 4 hours 44 min: 26 fec: 20 thirds.

& Sarmaete Betrograde tillthe 16 of May, from

thence birest till the 10 of January 1628.

Hetrag: till the 9 of Iuly, from thence bired all the reft of the years.

& Mars is biret till the 4 of Ochober, from thence

Metrog: till the 14 of December.

P Venus, to birset till the 24 of lamuary, from then ce the the 2 of March, from thence bired all

the geaners

Marcury is the trong from the 7 of I annary, butill the 3 out the fame, from thence direct till the 4 of May, from thence Betro; till the 26 of the fame, fro thence direct till the 28 of August, from thence thereog: till the 19 of September, and from thence direct till the 22 of December.

Notes of Meafure.

A Mo fielt to begin with the least, 3 Barty cornes Amake an ench, 12 puches a foot, 3 foot a yeard \$ \frac{1}{2}\$ peards make a Robb, Sole, Herch, or Lugg. I Hole or Herch in breadth, \$ 40. in length, ho make an Icre by the Statute. So that an Icre chief fourt, 20 perches make a furlong, 8 furlangs make an Anglish Mile.

Myle is the 60 part of a Degree, with is a mis

mut, therefore a begree, both containe 60 myles.

The Execumiterence of the earth, under the Aquinoctiall, is 360 begrees of 2 1600 miles. The Diames per of the earth, is 6872 myles. The Devilliames per, or to the very middle of the earth, is 3436 ± myles.

The Compalle of the earth following the Daralett

twhich modia throng ted.

London in bis

Ί

the

Hici

nig

Dime

that

botte

Thi.

1

of London, vix: (51 deg: 32 mit) is 223 deg! f3 min: a2 fecon: of the Aquinoctiall, that is 134435 inples, i2 fecon: fo that if you transfil (in the same paralell) Calt of Apell 3358 mples, 48 seconds, you differ of houres in time from your first Meridian. And 1679 mples, 24 seconds, you differ 3 houres in time. And 1679 miles, 8 seconds, you differ one houre in time. And 1681 ly, going but 37 mples 19 seconds, 24 thirds, you differ 4 minuts of time. 37 mples, 19 seconds, in one des gree of longitude in this our lattende of London. The difference of time betweene London, and the lands end in Cornwall, is halfe an houre source in an Eclipse, a new Moone, or full, and quarters of the Moone.

A Description of the foure quarters of this Yeare of our Lord, 1 6 2 7

Of Winter, O in 19 # *

This Hyonall soldiciall quarter, vinally called Minter, did take his beginning in the precedent years 1626, when the 11 day of December, at 6 of the clocke, 18 min: at night, the Sun at that time, entred into the first minut of that soldiciall figure Capricoraus, making the hystest day, and longest night, to all those that dwell on this the Porth live of the Aquinodiall, the longest day, and shortest night, to all those that dwell on the Fauth fibe of the Aquinodiall, the longest day, and shortest night, to all those that dwell on the Sauth side of the Aquinodiall. The Sunne at that instant having attained to his greatest obliquies, no hounds of south Declination: vix. 23 deg: 31 min: 30 secons This quarter of season is of nature, cold and mostly according to the segmatick complection like to old age.

Of the Spring O in Y & II.

TE's vernall feason according to our Astronomicall Calculation both take his beginning the 10 day of March being Hattermy at 6 of the clocke 5 r minute afternoone, at which time the Gun entrethinto the first minut of that Aquimodial figue Aries, making the day and night of equall length through the whole world, the 2 Poyents of Poles being errepted. The Guns Mendian altitude, being with his frere at London 38 deg: 28 min: the 16 day of March, the Gun shalbe in his middle motion, a necre bato his switch beclination. A Prognostication

This quarter both continue britil the ar of Iune, whill the Sun pallerh through Aries, Taurus, and Genini. This quarter is naturall hote and maye, and both relemble growing poirth.

Summer Quarter o in S 1 m.

This Estival or Summer quarter both take his beginning the 11 day of fune; being munday, at 10 of the clock
213 55 min: at night, of which time the funce entred into
the first miniof that Soldivial figne Cancer, who having then
attained to his farthest or greatest declination Dorthon this
five of the Equator 23 deg: 31 minutes 30 feer making our
longest day, and sported night to all bs, who dwell on this
the Porthuds of the Equator (and making the shortest day
and longest night, to all those which dwell on the South side
of the Equator:) This Muarter continueth whilst the Sun
passet through Cancer, Leo, Virgo, which lastest till the 13
day of September, This season is like to prove wett and stormy in the beginning. July very hot and stormy in the end,
the test like to be sayer. This Muarter is bot and 217, like
to the Cholcricke complexion or midte age.

Of Autum, O in = m 7.

This Antonnall Quarter, blually called Haruell, beginneth the 13 day of September, at 20 fthe clacke 28 minutes in the afternoons, at which time the Sunne entred into the first minute of the second Aquinocial ligne Libra, making the Dayes and nights equall. This Quarter continueth which the Sunne pass th through Libra, scorpio, and Sagirearius, which is wittill the 12 of December, this Quarter is of nature cold and Drie, of the Pelancholy complexion like to old age.

A Table of the semidiurnal Arkes of the 12 signes, shewing the risine, and setting of the Sunne and Moone, with the length of the day and night, the vie followeth the next page after the Table.

M	D	S	H	M.	5	D	M	M	סן	S	H.	.M	S	D	N
Part of March	10 13 16 20 23	Y 36 9 12	6666	6 11 18 18	37	7 4	September	September	19	9	0 5 5 5 5	54 48 43 36	27 24 21 18	7 4 1	March
2	26	15	6	30	15	25		1	1	15	5	30	15	13	
	4 7	24 27	6	31 48 54	96	19		00	7 10	24	5	12	96	17 14 13	Februar
Aprill		10 36	777	5	17	13	AuguA	Ochober	13	700 36	4	55	X.	9	
	19	9	7777	16	18	4 20		1.	25	9	4	44	18	31 28	
1	25	18	7	26 32	12	27		_	30	18	4:	34	15	26	٨
Ma	30	34 27	7 7 7	37 41 46	96	19		Non	4 7	24	4	19	96.3	16 13	Iannar
1	1¢ 13 16	1136	7	50	27	13	month	Nouember	14	7 36	4	10	-	7 4	
-1	19	9	7 8 8	58	24 31 18	4	The		17 20 23	9	4 3 3	59	21	1 29	
. 1	26	15	8	7 9	15	25	lune	1	28	18	3	53	15	27	ember
June	5 8	24. 24.	8	11	6	17	arrof	December	4 8	24.	3	49 48	9	19 16	Decen

A Prognoflication

To find the femidiurnall Arke of any figure and Degree.

The se midiumall Arke, is haife the continuance of the pegree of any signe, about the Horizon found thus. In the somet table it consiste the midis great Colume in either of them buder of in the midis great Colume in either of them buder H. M both commine the hours and minuts of the Somidiumall Arkes, then boon each side of this great Cos sinue, is another little Colume, buder the letter S, signifying signes. There is one of these little Columes bescending of ascending, sind the signe and degree that the Hunne, Moone, or Planet is in, auswering to which, in the somet great Colume buder H. M is the hours and minut of the Semidiumall Arke.

An Example of the Sunne.

March the 16 day, the Sun is in the 15 degree of my his Semidiumall Arke, will be found to be 6 houres, and 30 minuts, and so of the rest.

To find the rifing and ferting of the Sun, length of the day, and length of the night, by the former Table.

EAch part of the former Table both confid of 7 Romes of Columns. In the first, is the name of the month under the letter D. is the dayes of the Bouth number by 301 there abouts, as Aprill 1.4.7.10.8c. In the third Rome is the lignes and degrees of the Gunne. The footh great Columns under H.M. both the hours and minutes of lumne letting. The 3 last Romes on the right hand, both contains as the three first on the left hand.

Cherefore to find the riling and letting, the length of the Day and night. In the former Eadle find the manth and day you believe, and against the faid day, in the Column beder M. M. is the houre and minut of the Sunne letting that day, so that so many houres and minuts as you find there, it many houres and minuts as you find there, it many houres and minuts did the Sunne set that day after more.

Part, if you bouble the boures and minute found, you have

the length of the Day. Againe, if ye take the length from 24 boures, you have the length of the night : Sunne lef, taken from 12 houres, gineth Sunne rifing.

Example.

March 27 I enter the Cable betweene the 26 and 29 day, and I find 6 houres, 30 minuts, so the 26 day, and 6 ho: 36 for the 29 day, so the difference between, is 6 mine for 3 dayes, that is 2 mine a day, so I add 2 mine but 6 hours 32 minuts for the 27 day, which is the houre and minuts for the 27 day, which is the houre and minut of Jun set. Thus houre and minuts being dous died, maketh 13 houres, 4 minuts, so the length of the day, which taken from 24 hor leaveth 10 ho: 36 minuts taken from 12 houres, leaveth 5 houres 32 minuts, so Junne rising, which doubled, maketh 10 houres 56 minuts, so the length of the night as before.

To know when the Moone will be Southeuery day this yeare 1627, by the Table following.

The ble of the Table is thus, so, the month and day ye desire, first fecke the month in the head of the Table, and the day on the left hand. Ind right against that day buder the month ye desire, ye shall find the dours a minut of her comming to the South. Is so, Grample, I anuary the 17 I sind her comming to the South, at 8, and 47 min: after-noons. February the 16 day at 9 832 min: after-noone, and so of the rest.

To know when the Moone rifeth, and fettoch every day, this years 1 6 27.

FIrst in the Kalender in the forth Mowe, find in what ligne and begree the Moone is in, byon the propos led day ye bestre: for that is her place at Moone: if ye bestre her place for any other time of the day, if it be after-noons

D	Innu:	ary i	Februa Ho, M	ary	Marc	h	1 Apr	lla	M	ay	Hou	
-	6 M.	_			6 M.	_		15		_	I to M	-
	7	46				41	1		9	22	10 M 10	
	8	30	10 per 1 9 11	53	-	34			10		12	3
4	0	10	1	40		27		40	111		Aft	. 4
	10	14	100	33			II	43		18		3
- 9	西島を 35	-		-	11		112		Af	.10	(2	59
7	70	3					I A			22		54
	o Aft				o Aft	.53	2	34		34		39
9	20. 10.	143		57			3	36	4	21		35
10	the second	34		48		42	1 -	36		16		9
11	5	28		4:	3	41	: -	34		5	6	12
	4	14		42		39		41		92	17	35
13	5		1 -	41		39		23	7		8	37
14	,	56	7	40		39	8	10		20	9	2
15		51		37		36	8	55				48
-	7	40		32		28	19	38		43		34
	8		110	24		140	10	-	10		111	23
18	0		11	7	10	1	10	59	1000		12	13
19	10		11		10	48	11	40			1	13
20	ri o	31	12	34	TE	19	12	20	12	35	140.45	4
21	112	24	OM.	34	1128	FO 6	fo M	1. 30	lo M	1. 35	11	54
22	o M	1 34			o M	. 8	T	8	1	28		43
2,		13	13		0	50	1	- 5	2	20	Acres 400	30
24	1	57		44	1	32	3	44	13	11	100	18
25	2	.40	3	23		14		37	43	2	5	6
26	13	19	14	11	130	, 1	14	28	4	51	5	54
27	1.0		15	co	13	50	1.	14	5	.38	6	48
28		47	15	50	1-	44	6	8	6	27		44
29	5	.30	!	-	15	35	16	53	7	17		43
2	6	10	-		5	27	7	50	8	8	3	43
-	17	3	1	*	17	20		1000	0	4	*	-

to the state of th

tiet for afti deg bei

for wh

fett of a neg this

after-noone, and balle a begree for an houre, a begres for two houres (for her means motion is about 12 Degrees in a bay) if it be the foge noone, fubiltag of take away (as before, ? begrees for 6 houres, and fo forany other time. Doe for ber Biffng and fetting ane are to worke this worke twife in this manner. This worke by example will prone more plaine lanuarville 14 Day. I would find the houre and minut of the riffing and fetting of the Moone. firft to find her rifing. Ifind her place in the Ralenber to be in the ; Dearee of &. then by the former Cable, I and her Semidiutnall Arke, to be , bor o min: for o the , bearee. Then in the next Cable, I find the houre and minute of her being South, the 14 of lanuary to be at 5 and 16 mts : nutes after Poone from which houre of South. muft take her semidiurnall Arke, because I cannot take 7 houres out of ; houres, her being fought. 3 abd 12 buto and it maketh 17 houres, from which 17 hours 56 minutes, I take 7 houres 9 minutes, and there res maineth to houres 47 minuts before noone for her ris fing. Then foz her fetting, abbber femidiurnall Arke. to the houre and minut of her being South, and it ais ueth 1 2 houres 3 minuts, for the houre neere bnto ber fetting (which 13 houres is one in the mouning) Then for the fecond working to correct the former, 13 hours after noone is fuppoled to be neere the time, 3 and 8 bearees that the Moone hard gone in 1 ? houres, (thee being in her fwift motion) and it maketh 13 Deg:of for which I find the femidiumall Arke to be 7 ho: 22:mf: which is 12 minutes truer then the former, and fuch allowance is to be made at all times for her rifing, and fetting ifthe time fall out from Moone. This kind of working will be found to be a houres and a quarter? neerer the truth, then fome writers at fame times, in this our latitude of London

Day:	Ho: N	din.	Augu Ho, b	lin:	Scpt Ho:	emb. Min:	Octo He:	Min.	Now He:	mb. Min:	Dec Hot	emb. Min:
-	10 M				Y A	1.17	1 Af	t.33		440	2 Af	56
3	11	43	1 Aft	3	3	00	2	.18	3	31	3 24	43
3	12	41	I	50	3	43	3		4	19	4 .	31
4	1 Af	.34	2 .	31		35	3	51	5	9		17
5	2	25	3	16	4	18	4	43	6	00	and the	1
6	3	10	4	00	4	57	5	36	6	48	6	151
7	3 .	56	4	45	5	41	6	28	7	35		41
8	4	37	5	29	6	37	7	- 1		23		. 32
9	5	22		16		35	8		9		9	27
10	6	6	7	10	8	32	8	_58	10	2	10	13
11	16	50	7	97	9	22	9	47		1	11	26
12	7	40	8	50	10	13	10	36		2		29
13	9	26		41	11	1	11	26	o M.	-	o M	. 29
14	9		10	33		49	13	24	1	3		33
15	10	11	11	22		37	o M	. 24	2	4		31
16	10	58		12.	O M	1.37	1	23	3	6	3	34
	11	37	o M.	12	1	25	3	24	4		4	15
	12	34	I	2	2	34	3 .	25	5	2	5	
19	o M.	34		53		26		28	9	53		48
30	1	15	3	44	4_	38	5	27	6	37	6	30
31	12	5	3	36	15	31	6	35	17	20	7	12
32	12	57		38		30	7	14	8	3	7	57
32	13	44		29		25	8	3	8	47	8	43
34	4	37		30	8	18		48	9	30		27
35	5	34	7	32	9	13	9	30	10	13	10	15
36	16	32	18	32	19	96	10	11	10	57	11	3
27	7	32		18	10	42	10		11	40		54
18	18		10	18	11		11	36		28	12	39
39	9		11	5	12	7	12	19	1 Af	. 17	1Aft	.16
30	10	-	11	50		50	1	4	3	7	3	11
31	[11	34	13	34			1	51	1		3	0

Re Gi Di Lo Bai Eri Fa

Fo

Bri Mi Po O De Bull Ca

A Prognostication.

A Tyde Table shewing the times of full Sea, in the Principall Havens in England, or neere about thereunto.

Names of the Havens.	H.	M.	Poynts of	be compas.
Quinberow. Southa. Portf.	0	0	South.	North.
Redban. Aberden.	0	45	S. W. by W.	N. E. by E.
Grauesend the Dovenes. Dundee, S. Andrewes, Silly	1		S. S.W. S. W. by S.	N. N.E.
London, Tynm. Hartlepo.		0	South West	North Eaft
Barwick. Oftend Fount.	3		S. W. by W.	
Erith Leith, Dunbar, Narb Paymouth Garniey Lizard	5			E. by N.
Foy Lin Hum Weym Dart.		0	Eaft.	West
Briftow. Lanion. Foulneffe.	6		E. by S.	W. by N.
Milford Bridgwater Texell.			10/01/0	W.N.W.
Portland, Peterport Hage.	8		South East	N. W.by W
Orkney Poole. Orwell. Deepe. Luxe. Lenoyes.	10		S.B. by S.	N.W. by N
Bullen. Douer Harwich.	10			N.N.W.
Callice, Rye. Winchestey.	111			N. by W.

Theyfe of this Table.

A Do the houses and minute, right against each Dauen, to the spoones comming to the South, and the mole refult will be the time of the tive, or high mater. By this Cable you may fre in what poput of the Compas the Moone is in, at the time of the Cybe at An Example. full Dea.

Ianuary, the I 4.3 Befire the time of high water at London Beloge. London I find in this Table? houres, which I abo to 5 ho: 56 inte the Moune being South, the relult is 8 hor 36 min; the time of high water at London Beloge, the 14 day believe.

A Prognoftication.

A Table of the beginning, continuance, and ending of the Kings Raignes fince the conquest, with the time how long it is fince, vntill this yeare 1627.

Note that every King began his Raigne, the same time that the next precedent King ended his,

The ti	me they began heir Raigne.	1		e time		fince they be gan their Ra.		
R.names	Began his Rai	gne	yea:	me	Day.	1	ar hard	
W. Conq. W. Rufus Henry 1 Stephen	1066 Detab: 1087 Sept: 1100 Ang: 1135 Decem:	14 9 1 2	20 12 35 18	11 4	22 18 11 18	527	Dece. 1	
Henry 3 Richard I, Iohn Henry 3	1154 Detob; 1189 Auly 1199 Apaill 1216 Detob:	25 6 8 19	34 9 17 56	37.	2 2 0	428	July 6 Ippil 6 Dct.19 Co. 16	
Edward 1 Edward 2 Edward 3 Richard 3	1272 Pouem: 1307 July 1326 Manut 1377 June	16 7 25 21	34 19 50 22	7 5	96716	301	July 7 Jan. 25 June 21 Sep. 29	
Henry 4 Henry 5 Henry 6 Edward 4	1399 Sept: 1412 Warch 1422 Aug: 1460 March	29 20 31 4	13 9 38 22	6 6 1	4 24 17 8	205	Ang.31 Ang.31 Par. 4 April 9	
Edward 5 Richard 3 Menry 19 Henry 8	1483 Apill 1483 Time 1485 Time 1485 Char 1509 Timel	9 23 22 22	2 23 37	2 8 10	18 5 19 1	TAS	Jun: 22 Aug: 22 Ipii. 22 Jan: 28	
Edward 6 Q. Mary Q. Elizabi K. Lames	1546 Janu: 1553 July 1558 Pouem: 1602 Parch	28 6 17 24	6 × 5 · 44 · 22 ·	v++0	19 22 14	24	July 6 120, 17 90a.24 40a.27	

A Szediction of the Anges disposition, and place of the Month, with their rising, setting, s comming to the South, the first day of enery moneth. Pore the letter A. is afternoone, and M. sommoning in the rising, and setting of the Planets.

1.0	- Bree !	0 1	
-	N		
	-	-	
	ш	200	ъ.
	-		,

Dayes	0 1	h my	4	m	3	713	X	\$	22	S.	N.
e 100		R	1	3	20		1.91	1.		1 18	
	2179										
. 11	1 21 11 31	28 47	26	40	21	349	44	9	35	17	49
21	H 31	28 28	28	4	28	40 1	35	1	44	17	17

-4			
Tani	ISPV	the	first
200	ans y	-	****

	Rifeth	South	Serresh
Saturne	at 10 25.A	at 4 25. M	at 1025.M
Impiter "	# 3 42 M	at 800. M	45 0 18.A
Mars	at 5 28. M	at 9 22. M	at 1 16. A
			at 8 00. A
Mercury	at 8 56. M	# 1 11. A	at 5 35. A

News, ADo one the 7 day, at 10 a clocke, and 2 min: before meone, tayze and day too the time, inche or raine threatness the 10 and 11 dayes.

first quarter the 14 bay, at 9 a clocke 39 mi: befoje noone,

faire and day, the 16.17.18.cold and cloudy.

Full Moone the 21 day, at 9 and 37 min: before moone, fayee, the 25 col b and b cloudy.

Last quarter the 29 bay, at 9 of the clocke, 24 min: before nome, clouby, the 30 bay faire.

February

A Prognollication

Dayer	⊚ ≈	þ •	44	me	*	2)	(T 1)	18 2
1,415 481	2001000	IR.	10	3153 . 3	Hoes	R.	01.A.	1 11 21
								16 43
11	3 44	27 1	8 .	ralr	3 50	6 4	4 4 36	16 11
21	12 40	26 3	210	50 3	7	2	Bis 19	19 40

	Rifeth	South	Serreth
Saturno		at 2 31. M	
Impiter	at 1 57.M	at 6 7.M	41 10 17. M
			10 56.A
			# 6 35.A
Mercury	46 4.M	40 10 11. M	at 2 18. A

New Poone theis pay, at 11 of the clocke, and 10 min's at might, the s and 6 day know of freete.

First quarter the 12 day, 51 min; after high noone, baria-ble weather, Maine the 14 day. Full-Woone the 20 day, at one of the clacks, 35 min; in

the morning.

Late quarter the 28 Day, at 5 a clocke and 3 mins in the

March.

Dayes	6 ×	h m	14 I	8 19	\$ ≈	A X	v v
Vacaltà	4570	D	3 3 5 6		D	2.50	1000
HO UK	1	-,,,	R.	200	Di.	(D)	., .,
cote # 1	9 40	125 5	1 13	4 25	* 13	20 5	14 4
3.1	10 32	24 15	1 1	11 52	1 30	9 00	14 16

Grammar 1627.

March the first

	Riferh	South	Setteth
Saturne	at 6 14. A	ato 19. M	416 24.M
		at 4 30. M	
		at 6 34.M	
		at 10 29.M	
		at 1049.M	

New Moone the 7 day, at 10. a clocke in the forenoone, the 5.7.8. like to raine, the 13 windle and raine.

First quartet the 14 day, 18 min: before 1 in the morning, the 14.18.20. foule, 16 faire.

Full Moone the 21 day, at 5 and 52 min: afternoone, the 21.22.27 and 28 foule, 26 faire.

Last quarter the 29 day, at 9 a clocke, and 47 minuts, before

moone, faire and Diy.

Aprill,

Dayes	0 γ	1 h. t	1 4 x	13 000	19 >	(\$ Y	18 श
france.	-	D	R. 40 28			D	1
11	8	22 2	7 29 38	27 36	15 4	4 1937	13 3
			6 28 35				

		Aprill	he firft			
	Rife	eth	So	uth	S	tteth
Saturne	at 3	57. A	at 10	8.A	at 4	19.M
Inpiter	at 1	0 24. A	at 2	34.M	1 41 6	44 M
Mars	at 3	29. M	at 8	12. M	ato	55. A
Venus						
Mercury	at 5	32. M	at o	32. M	at 7	32. A
	1	0				: Prim

A Prognostication.

Deto Moone the 5 Day, at 7 in the Guening, the 2.3,5.6. fome Apatll fowers.

. First quarter the 12 bay, at 11 a clocke and 10 min: before

Roone, the 12. 13. 14. Dayes faire.

full Woone the 20 Bay, at I'I a clocke, and 18 min: before noone, the 20. 21.24. 26 like to be wet, the 22 faire.

Lait quarter the 28 Day, at a II before noone, the 29 and

30 faire.

May.													
Dayes	0	8	h m	14	m	3	×	9	~	ğ	I	n	N
	_		-		_	-					1		
11	29	38	21 55 21 44 D	26	6	10	3	14	25	5	34	11	28
21	9	29	21 44	24	53	127	12	125	3	127	2	10	56

	May the first							
	Ri	leth	So	uth	Setteth			
Saturne	at 2	2. A	at 8	19. A	at 3	36.M		
Inpiter	at 8	14. A	at o	28.M	at 4	42.M		
Mars	at 1	19.M	at 7	44. M	at I	9. M		
Venus	at 2	56.M	at 9	4.M	1 41 3	.12. A		
Mercury	at 5	15.M	At I	15. A	at 9	15.A		

Dew Boone the 5 bay, at a clocke in the morning, the first pay like to raine, the 5 and 6 faire, the 7 and 8 cloudy.

First quarter the 11 day, 9 min; before midnight, the 12.

13.14, and 15 like to be fisimp.

Full Moone the 20 day, at 3.4 clocke, and 5 min: in the

mounting the 20. II dayes hot, 23. 24 cloudy.

Last quarter the 27 Day, at 8 a clocke, and 28 minute in the Enening, the 27. 28 dayes cloudy, 29 bot, 31 like toraine.

1

я	Э.		

Daye	10	I	16	1世	14	111	3	Y	2	۵,	à	ठ	18	ગ
1 1 4	1.1	1	1		I	3	1				1		7.	
	29													
	9					700				-	,		,	

	Iune	the first	
	Rifeth	South	Setteth
Saturne	at 11 58.M.	# 6 15.A	at o 32.M
Impiter	at 5 51.A	at 10 9. A.	at 2 27. M
Mars	at o 53.M	at 7 4. M	at 1 15. A
	at 1 53.M		
Mercury	at 2 39.M	at 10 24.M	at 6 9. A

Acto momethe 3 day at 10 a clock \$ 29 min: before noone, the first, 3. 5 and 8 payes windy.

first quarter the 10 day, at 2 and 26 min: afternoone, like to raine, the 11 and 15 indifferent faire.

full moone the 18 day, at 5 and 14 min: after noone, faire and Dip the 20. 23. 24 variable.

Last quarter the 25 bay. at 10 and 25 min: at night, bot

and by, the 29. and 30 like to raine.

de he

•				
1	23	. 2	-	
л	ч	8	v	-
-	-		4	

Dayes	10	69	13	m	14	111	13	Y	12	п	南	9	10	ડા.
. 1	18	34	23	30	21	R. 25	16	18	11	21	10	52	8	46
11	28	6	24	19	2 1	35	2	47	23	5	29	38	8	13
21	7	39	25	17	31	44	9	3	4	55	18	30	7	40

A Prognostication.

	Iuly t	he first	Setteth
	Rileth	South	
Saturne	at 10 2. M	at 4 15.A	at 10 28. A
Inpiter	at 3 29.M	at 7 55. A	at 2 21.M
Mars	at 1 21. M	at 6 16. M	at I II. A
Venus	at 1 15. M	at 9 19. M	at 5 23. A
Mercury	at 3 18. M	at 11 27. M	at 7 36. A

Dew moone the 2 day, at 7 and 5 min: after noone, the 2. 7.8 and 9 like to be ito:my.

First quarter the 10 day, at 6 and 33 min: in the morning,

cloudy, the I 2 bay faire.

Full moone (celtified) the 18 day, at 6 and 6 min: in the morning faire, the 22 clotter.

Last quarter the 15 bay, at 7 and 49 min: in the morning, like to be stormy especially about the 25. 27. 29.

August.

Dayes	0	n	15	m.	4	m	18	४।	9	69	\$	my	n	n
1	18	10	26	28	42	20	15	26	18	5	8	8	7	7
11	27	48	27	37	23	10	20	55	0	8	23	44	6	35
21	7	28	28	48	24	14	25	38	12	16	4	20	6	3

	Augul	the first	
	Rifeth	South	Setteth
Saturne			at 8 31. A
Impiter -	at 3 38. A	at 7 56. A	14. M
Mars	at 10 3. A	at 5 29. M	[ato 55. A
Venns]	at 1 51.M.	at 9 55. M	at 5 59.A
Mercary	at 6 34. M	at 1 17. A	at 8 00 A

New Moone the first day, at 4 of the clocke and 31 mining in the morning, faire and bet, the 2 and 4 cloudy.

Grammar 1627.

First quarter the 8 day, at 12 of the clock at midnight, faite the 11 cloudy, the 14 wind and raine threatned.

full moone the 16 day, at 5 and 28 min; after noone, the

17.18.19 and 21 foule.

Last quarter the 23 Bay, at 12 and 35 min: at mionight, inotiferent faire, till about the 25 and 28 bayes.

New moone the 20 day, at 4 of the clocke, and 44 minuts

After noone, the 30 and 31 cloudy.

						Sepi	en	ber.					1	
Dayes	0	m	ħ	^	14	m	3	п	12	ગ	ğ	^	100	n
1	18	10	0	8	25	40	0	11	125	45	5	R 34	1	28
11	27	56	1	25	27	14	3	2.8	3	4	27	30	4	56
31	7	46	2	41	23	54	5	45	10	28	24	7	4	25

	Septemb	erthe first	
	Rifeth	South	Setteth
Saturne	at 6 47. M	(410 47.A	at 6 49. A
Impiter	ato I.A	at 4 17. A	at 8 33.A
Mars	[at 8 45.A	at 4 35.M	at 0 25. A
Venus	at 2 39. M	at 10 35. M	(at 6 31. A
Mercury	at 7 15.M	at 1 3.A	at 6 51. A

First quarter the 7 day, at 6 and 14 min; in the eneming, the 2 and 5 faire, 1. 7 and 13 like to prone foule.

Full Moone the 15 day, at 4 a cloke in the morning, the 15 in the evening of of o and h, like to be darke or raing weather.

Last quarter the 21 day, at 7 a clocke in the cuening, the

21.25.27. 28 like to prone foule.

New Moone the 29 day, at 7 and 42 min: in the Morning, lealonable weather.

October

A Prognostication

October.

Dayes	0	4	þ	4	14	7	3	п	9	4	å	7	S	n
1	17	42	3	58	0	46	6	52 R	2	55	0	42.	3	52
								28						
21	7	40	6	20	4	48	4	55	28	0	28	53	2	48

Ochoher the first

*11	O CLOD			
	Rifeth	South	Setteth	
Saturne			at 5 2. A	
Inpiter	at 10 40. M	412 49.A	#6 48. A	
Mars	at 7 16. A	4 3 16.M	at 11 16. M	
Venus	at 5 12.M	at 11 6.M	at 5 0. A	
Mercury	at 9 1. A	at 3 o. M	at 8 59. M	

First quarter the 7 day, 4 min: before big noone, the 7.12 13 Dayes barke.

Full ABoone the 14 day, at one a clocke and 57 min: after-

Laft quarter the 21 day, at 4 of the clocke, and 36 min: in the morning, windy and cold the 25 and 27 foule.

Rew moonethe, 29 day, at one in the morning, the weather

puercaft, the 30 and 21 Daves faire.

Nouember.

Dayes	0	111	ħ	^	14	7	8	П	9	111	ğ	111	\overline{v}	N
1	18	46	7	31	7	8	0	54	12	2	17	25	2	14
11.	28	50	8	30	9	30	27	55	34	8	4	32	1	42
21	9	3	9	24	11	34	24	32	17	10	21	5	1	11

Nouember

Grammar 1 6 2 7.

November the first

Saturne	Ri	eth	South	h	Setterk		
	at 3	40. m	at 9	25.m	at 3	10.A	
Inpiter	at 9	16.m	at I	16. A	at 5	16. A	
Mars							
Venus	a: 6	45.m	at 11	23. m	at 4	- 2.A	
Mercury	at 7	25. m	at 11	55.m	at 4	25.A	

First quarter the 6 bay, at 4 of the clocke, and 6 min: in the mounting, the 8. 9. 10 and 11 bayes variable weather.

Full Wene the 12 Day, at 11 of the clocke, and 34 minus

at night, variable, the 14 raincand windie.

Latt quarter the 19 Bay, at 5 a clocke, and 41 min: in the enening, colb, the 22 and 25 cold like to raine, or from.

Arto Moone the 27 day, at 7 a clocke, and 48 min: in the suching, morflure, the 29 30 cloudy.

December.

Dayes	0 7	ħ	15	4	7	3	8	9	7	ā	४	n	n
	19 15		1			R						10	
11	29 27	10	47.	16		21	20	1	25	17	34	0	6
21	29 27 8 9 40	11	14	18	10	1 E	39	15	16	22	37	19	30

		ber the first South	Setteth		
Saturne	at 1 46. m	at 7 26.m	at I	6. A	
		#11 28.m		33. A	
		at 10 8. A		46.m	
		ato 3. A		54. A	
		# 1 13. A		2. 6	

A Prognoffication

The first, second and third impisterent weather.

First quarter the 5 day, at 6 of the clocke at night, like to raine, the 9 and 1 1 dayes indifferent weather.

ful Doone the 12 day at 9 a clocke, and 26 min: before

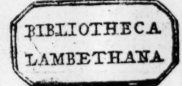
MOORE.

Last quarter the 16 day, at 10 a clocke, and 9 min: before mone, the weather variable, the 23 day, and 24 like to inow, the 25 faire, the 26 like to be wind and raine.

Dem Moone the 27 day, at 2 of theclocke, and 37 min: af-

ter name.

This quarter is like to prone foult, about the 27.28. and 21 Dayes.



FINIS.

